

L Number	Hits	Search Text	DB	Time stamp
1	35482	label\$ same DNA or RNA same column same immobiliz\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:16
2	159526	(label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:17
3	17010	(label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:17
4	1681361	((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) fragment\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:17
5	16268	((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) and fragment\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:18
6	1765289	temperature	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:18
7	14147	((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) and fragment\$) and temperature	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:19
8	112723	((((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) and fragment\$) and temperature) and lysis or disrupt\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:19
9	0	(((((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) and fragment\$) and temperature) and lysis or disrupt\$) and radical adj1 generating adj1 complex	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:21
10	215	(((((label\$ same DNA or RNA same column same immobiliz\$) and ((label\$ same DNA or RNA same column same immobiliz\$) and eluting or isolating)) and fragment\$) and temperature) and lysis or disrupt\$) and radical adj1 generating	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:33
11	279374	nucleic adj1 acid same isolation or extraction	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:35
12	77348	(nucleic adj1 acid same isolation or extraction) and column	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:35
13	23920	((nucleic adj1 acid same isolation or extraction) and column) and label\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:36
14	0	"1113" and fragmenting	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:37
15	0	((nucleic adj1 acid same isolation or extraction) and column) and label\$) and fragmenting	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:37
16	9	((nucleic adj1 acid same isolation or extraction) and column) and label\$) and fragment\$	USPAT; US-PPGPUB; DERWENT	2003/05/09 15:37

L Number	Hits	Search Text	DB	Time stamp
1	465280	DNA and RNA same isclation or extraction or purification	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:40
2	134070	(DNA and RNA same isolation or extraction or purification) and column	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:40
3	25952	((DNA and RNA same isolation or extraction or purification) and column) and radical	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:41
4	2691	((((DNA and RNA same isolation or extraction or purification) and column) and radical) and label	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:41
5	1754	((((DNA and RNA same isolation or extraction or purification) and column) and radical) and label) and fragment	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:41
6	797	(((((DNA and RNA same isolation or extraction or purification) and column) and radical) and label) and fragment) and lysis	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:41
7	589	(((((DNA and RNA same isolation or extraction or purification) and column) and radical) and label) and fragment) and lysis) and immobiliz\$	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:41
8	580	(((((DNA and RNA same isolation or extraction or purification) and column) and radical) and label) and fragment) and lysis) and immobiliz\$) and temperature	USPAT; US-PGPUB; DEFWENT	2003/05/09 15:42

L Number	Hits	Search Text	DB	Time stamp
1	109649	cDNA same digest\$ or cleav\$	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:19
2	11029	((cDNA same digest\$ or cleav\$) and degenerate	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:19
3	22166	((cDNA same digest\$ or cleav\$) and degenerate) overhangs	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:19
4	2450	((cDNA same digest\$ or cleav\$) and degenerate) and cverhangs	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:20
5	104	((cDNA same digest\$ or cleav\$) and degenerate) and cverhangs) and adapters	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:19
6	2437	((cDNA same digest\$ or cleav\$) and degenerate) and cverhangs) and ligat\$	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:20
7	104	((cDNA same digest\$ or cleav\$) and degenerate) and cverhangs) and ligat\$) and adapters	USPAT; US-PGPUB; DEFWENT	2003/05/09 17:20